

DEVAL L. PATRICK GOVERNOR

TIMOTHY P. MURRAY LIEUTENANT GOVERNOR

JUDYANN BIGBY, MD SECRETARY

JOHN AUERBACH COMMISSIONER

The Commonwealth of Massachusetts

Executive Office of Health and Human Services
Department of Public Health
William A. Hinton State Laboratory Institute
305 South Street, Jamaica Plain, MA 02130
617-983-6622

10/19/11

Marcia Slingerland Assistant District Attorney, Essex County

Dear ADA Slingerland,

Enclosed are copies of the information you requested regarding sample number in the following:

- 1. Drug Analysis Laboratory Receipt.
- 2. Curriculum Vitae for Daniela Frasca and Annie Khan (Dookhan).
- 3. Control Card with Analytical Results for sample number
- 4. Analysis Notation Form for the above sample number.
- 5. GC Raw Data Sheets for sample number

6. GC-MS Raw Data Sheets for the above sample number.

GC-MS confirmatory testing was performed by Annie Khan (Dookhan). All other testing was performed by Daniela Frasca. If you have any questions or concerns about these facts, please contact me at the number below.

Sincerely,

Daniela Frasca

Chemist II

Drug Laboratory 617 983-6631

fax: 617 983-6625

PLEASE PRINT CLEARLY OR TYPE ALL INFORMATION

The Commonwealth of Massachusetts

Executive Office of Health and Human Services
Department of Public Health
State Laboratory Institute

DRIC DECEIPT

Boston Drug Laboratory Tel (617) 983-6622 Fax (617) 983-6625 Amherst Drug Laboratory Tel (413) 545-2601 Fax (413) 545-2608

Boston Hours

Amherst Hours

8:00 - 11:00

0.00 12.00

0.00 - 11:00		DIO INC		9.00 - 12.00
2:00 – 4:00	249			1:00 - 3:00
City or Department:	LYNN		Police Reference No.:	
Name and Rank of Su	bmitting Officer: _	DET MARK N	RICHMOND .	
Defendant(s) Name (la	ast, first, initial):			
		•		
To be completed by Sub			by Lab Personnel	
Description of Items S	ubmitted		Gross Weight	Lab Number
60 GREE	V TABLETS	(OXYCONTIA) 31,0g	
			-ll	
	·		·	
- 1				
	.,			
·			£	

Daniela Frasca

Education

Boston University School of Medicine, Boston MA

Currently enrolled in the Biomedical Forensic Science MS Program

Suffolk University, Boston, MA

Graduated in 05/1996 and received a Bachelor of Science in Biochemistry

EXPERIENCE

Massachusetts State Laboratory Institute/DPH, Jamaica Plain, MA 01/2001 – present Drug Laboratory: Chemist II

- Analysis of all substances by chemical screening, microscopy, and instrument confirmation to determine the presence of drugs for law enforcement agencies in the Commonwealth of Massachusetts.
- Appointed assistant analyst on January 29, 2001 by the Assistant Commissioner of DPH
- Completed four weeks of training in drug analysis under the supervision of senior chemists.

Quest Diagnostics Incorporated, Cambridge, MA

09/1996 - 10/2001

Department of Toxicology: Medical Technologist I

- Handles comprehensive toxic analysis, therapeutic drug monitoring, forensic drug screening, and compound ID's of biohazard samples utilizing standard operating procedures in clinical toxicology.
- Entered data and interpreted results for reporting
- QC/QA of multiple analytical instrumentation as well as maintenance
- Completed 60 days of training under the supervision of doctorate level toxicologists.

Additional Training

Northeastern Association of Forensic Scientists

Designer Drugs

Clandestine labs

Agilent Instruments and Software

Digital Photography

McCrone Research Institute

Forensic Polarized Microscopy

Polarized Microscopy of Illicit Drugs and Excipients

Massachusetts State Laboratory Institute

Expert Witness

Raman Spectroscopy

Associations and Programs

40000		
•	Northeastern Association of Forensic Scientists (NEAFS)	2001 - present
•	The International Association of Forensic Toxicologists (TIAFT)	2003 - present
•	The International Association of Therapeutic Drug Monitoring	2003 - present
	And Clinical Toxicology (IATDMCT)	_
6	Massachusetts State Science Fair Judge	2000 - present
•	Middle School State Science Fair Judge	2006 - present
•	Volunteer Science Project Mentor/Tutor	2003 - present
	for the TTT Mentor Program	-

Curriculum Vitae

Annie Khan (Dookhan)

Education:

University of Massachusetts, Boston, Ma, Master of Science in Chemistry. University of Massachusetts, Boston, Ma, Bachelor of Science in Biochemistry.

Experience:

2003 - present

Chemist I, II, Massachusetts Department of Public Health, Drug Analysis Laboratory

- *Completed six-week training course conducted by senior staff within the Department of Public Health, Drug Analysis Laboratory.
- *Appointed Assistant Analyst by Assistant Commissioner of Public Health, 2004.
- *Responsible for the identification of illicit drugs to determine violations of harmful and narcotic drug laws.
- *Trained in the use of complex analytical instrumentation, microscopes and balances for the purpose of drug analysis.
- *Maintenance and repairs of all analytical instruments.
- *Responsible for the Quality Control of all analytical instruments, reagents and controls/standards.
- * Responsible for the Quality Control/Quality Assurance program for the drug lab.
- *Notary Public.
- *Qualified as an expert witness in Massachusetts Courts and U.S. District Court

2001 - 2003

OC Analyst I, II, UMMS-Massachusetts Biologic Laboratory, OC Material Control

- *Completed proficiency training conducted by a member of the staff within the MLB Quality Control and Quality Assurance Department.
- *Method Development for creating new techniques and enhancing vaccines for the QC Dept. and FDA.
- *Writing, revising and reviewing Standard Operating Procedures (SOPs).
- *Trained and supervised new chemists and interns for the department.
- *Routine QC testing of products for the FDA.
- *Trained in the use of complex analytical instrumentation, and balances for the purpose of QC analysis for product and validation projects.
- *Calibration, preventive maintenance, QC and QA of analytical instrumentation.
- *Complete testing of chemicals for Vendor Validation Project for the FDA.
- *Compendial testing and interpretation of the USP, ACS, FCC, AOAC, Merck Index, PDR, etc.

Additional Training:

Dept. of Justice – Forensics Professionals. (numerous trainings)

GLP/GMP course with Massachusetts Biologic Laboratory.

OC/OA training according to FDA Codes and Regulations.

GC and GC/MS courses with Agilent Technologies and Restek.

HPLC course with Waters Cooperation.

FTIR course with Spectros.

TOC training with MBL and Sievers.

Association:

American Chemical Society (ACS)

Northeastern Association of Forensics Science (NEAFS)

No.

Date Analyzed: 02-11-11

Subst: TAB

City: Lynn Police Dept.

Officer: Detective MARK RICHMOND

Def:

Amount:

60.0

Cont: pb

Date Rec'd: 01/07/2011

Gross Wt.:

No. Cont:

31.50

No. Analyzed:

Net Weight: 27, 769
Tests: 1000

DRUG POWDER AN	ALYSIS FORM		
SAMPLE #	AGENCY LIMIN	ANALYST_	ans
PHYSICAL DESCRIPTION:	no conta		Iv. mak O Taks
Rom both bug)	nd graen ta Sides laose		
fram	pack (DO)	Oross M. New Mr.	27.7676 ₉
2 Marg + 2 Proved +	yellon → pmple,	Research	nce and
2 Meck +	yellan - green	-yellan.	
PRELIMINARY TEST RESURS	LTS GC	MS CONFIRMATORY T	<u>EST</u>
DATE 2/8//	1/ PA OPERA		/

Data Path : D:\GC DATA\02_08_11\

Data File : 01.D Signal(s) : FID1A.CH

cq On : 08 Feb 2011 15:08

ample : BLANK

Misc

ALS Vial : 1 Sample Multiplier: 1

Integration File: autointl.e

Method : C:\MSDCHEM\1\METHODS\GENSCAN.M

Title

Signal : FID1A.CH

peak #	R.T. min	Start min	End min		peak height	peak area	peak % max.	% of total	
								_ =	
1	1.128	1.097	1.314	BB	815637168		694 100.	00%100.000%	

Sum of corrected areas: 10400821694

```
Data Path : D:\GC DATA\02_08_11\
```

Data File : 01.D Signal(s) : FID1A.CH

Acq On : 08 Feb 2011 15:08

Sample : BLANK

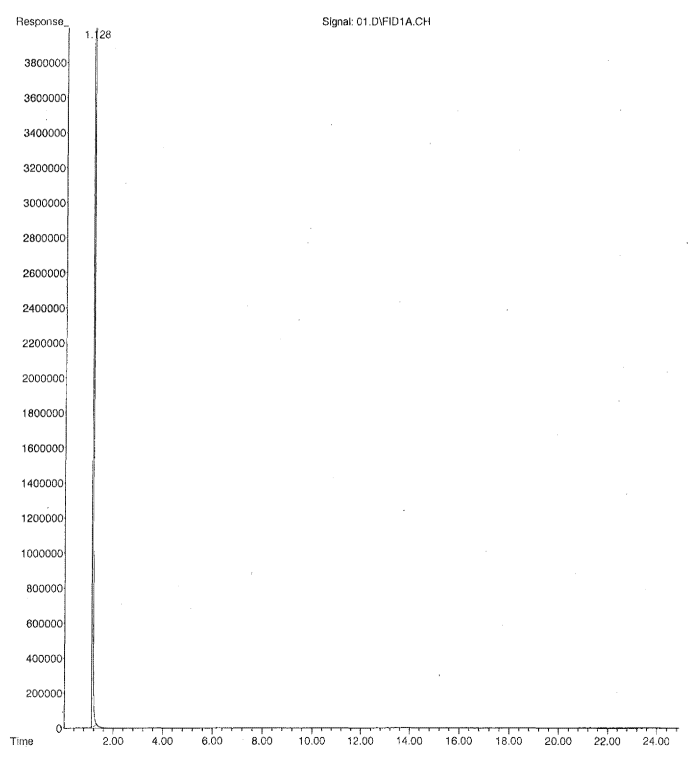
Misc

ALS Vial : 1 Sample Multiplier: 1

Integration File: autoint1.e

Method : C:\MSDCHEM\1\METHODS\GENSCAN.M

Title



GENSCAN.M Tue Feb 08 15:35:11 2011

Page: 2

Data Path : D:\GC DATA\02_08_11\

Data File : 02.D

Signal(s): FID1A.CH
cq On : 08 Feb 2011 15:36
.ample : COC. & COD. STD.

Misc

ALS Vial : 2 Sample Multiplier: 1

Integration File: autoint1.e

Method : C:\MSDCHEM\1\METHODS\GENSCAN.M

Title

Signal : FID1A.CH

peak #	R.T. min	Start min	End min		peak height	peak area	peak % max.	% of total
			~ ~ ~ ~					
1	1.128	1.098	1.306	BB	83203025	6 10500219	283 100.	00% 99.493%
2	4.848	4.808	4.894	BB	3224081	28432611	0.27%	0.269%
3	5.629	5.583	5.689	BB	2141393	25043975	0.24%	0.237%
			Sum	of co	orrected	areas: 105	53695869)

Data Path : D:\GC DATA\02_08_11\

Data File : 02.D Signal(s) : FID1A.CH

Acq On : 08 Feb 2011 15:36 Sample : COC. & COD. STD.

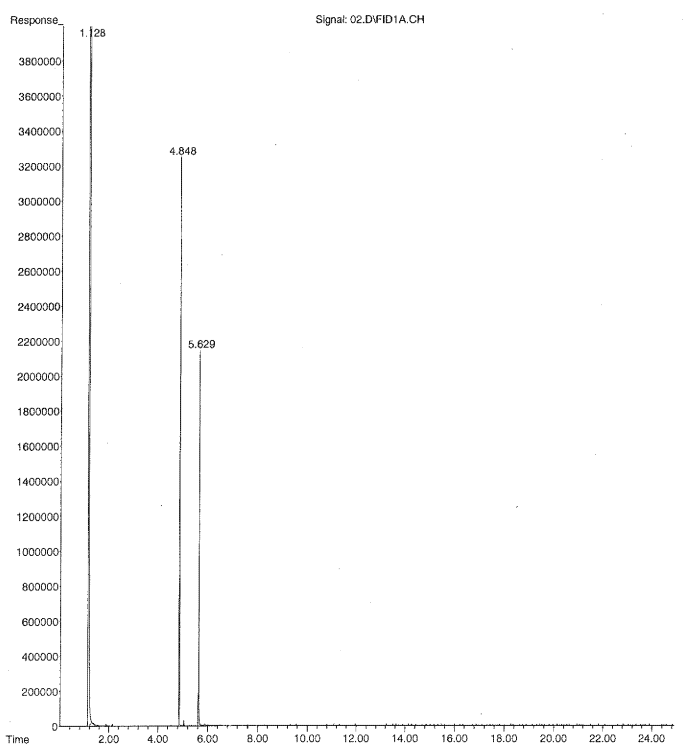
Misc

ALS Vial : 2 Sample Multiplier: 1

Integration File: autointl.e

Method : C:\MSDCHEM\1\METHODS\GENSCAN.M

Title :



GENSCAN.M Tue Feb 08 16:03:43 2011

Data Path : D:\GC DATA\02_08_11\

Data File : 03.D Signal(s) : FID1A.CH

cq On : 08 Feb 2011 16:05 ample : BLANK

Misc

ALS Vial : 3 Sample Multiplier: 1

Integration File: autoint1.e

: C:\MSDCHEM\1\METHODS\GENSCAN.M Method

Title

Signal : FID1A.CH

:

	R.T. min	Start min	End min		peak height	peak area	T	% of total .
1 :	1.128	1.103	1.323	BB	799986888	108192353	180 100.	00%100.000%

Sum of corrected areas: 10819235180

Data Path : D:\GC DATA\02_08_11\

Data File : 03.D Signal(s) : FID1A.CH

Acq On : 08 Feb 2011 16:05

Sample : BLANK

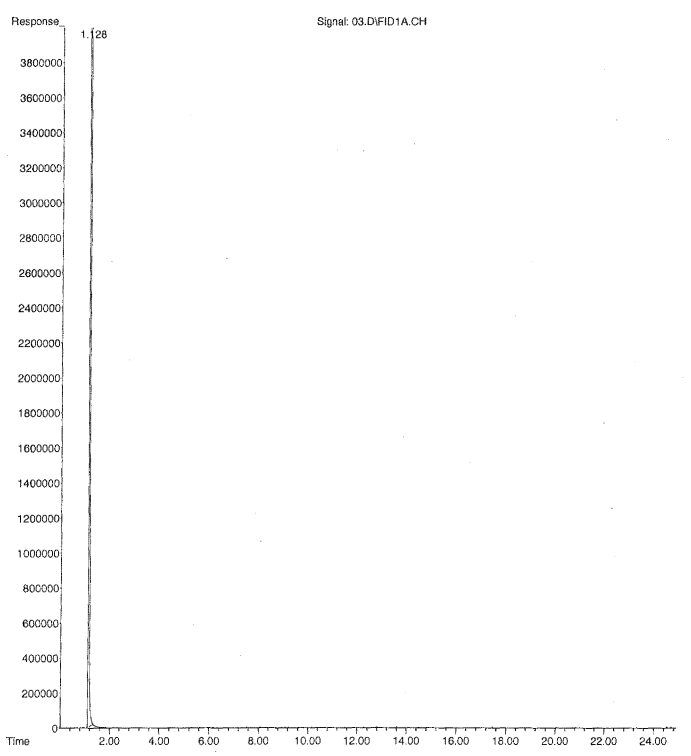
Misc

ALS Vial : 3 Sample Multiplier: 1

Integration File: autoint1.e

Method : C:\MSDCHEM\1\METHODS\GENSCAN.M

Title



GENSCAN.M Tue Feb 08 16:32:11 2011

Page: 2

Data Path : D:\GC DATA\02_08_11\

Data File : 12.D

Signal(s): FID1A.CH
cq On : 08 Feb 2011 20:22
.ample : BLANK

ample

Misc

ALS Vial : 12 Sample Multiplier: 1

Integration File: autointl.e

Method : C:\MSDCHEM\1\METHODS\GENSCAN.M

Title

Signal : FID1A.CH

peak #	R.T. min	Start min	End min		peak height	peak area	peak % max.	% of total
1	1.128	1.084	1.309	BB	826039232	10303644	114 100.	008100.0008

Sum of corrected areas: 10303644114

Data Path : D:\GC DATA\02_08_11\

Data File : 12.D Signal(s) : FID1A.CH

Acq On : 08 Feb 2011 20:22

Sample : BLANK

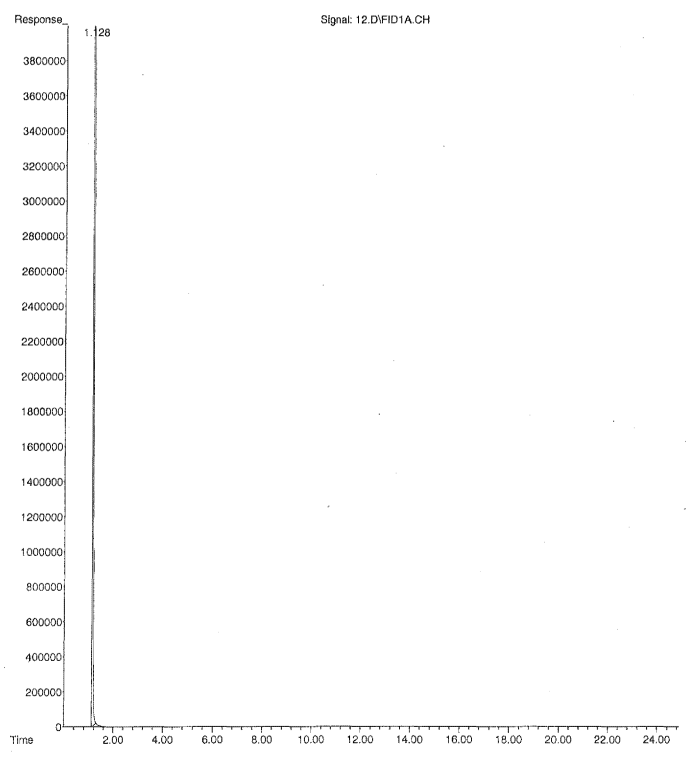
Misc

ALS Vial : 12 Sample Multiplier: 1

Integration File: autointl.e

Method : C:\MSDCHEM\1\METHODS\GENSCAN.M

Title :



GENSCAN.M Tue Feb 08 20:49:03 2011

Page: 2

Data Path : D:\GC DATA\02 $_08_11$ \

Data File : 13.D Signal(s) : FID1A.CH

cq On : 08 Feb 2011 20:50

ample : OXYCODONE STD.

Misc

ALS Vial : 13 Sample Multiplier: 1

Integration File: autointl.e

Method : C:\MSDCHEM\1\METHODS\GENSCAN.M

Title

Signal : FID1A.CH

peak #	R.T. min	Start min			peak height	peak area	peak % max.	
								*** *** *** *** ***
1	1.128	1.093	1.300	BB	81605922	0 10237819	123 100	.00% 99.673%
2	6.373	6.300	6.471	$_{ m BB}$	1987917	33587464	0.33%	0.327%
			Sum	of do	prrected	areas: 102	271406581	7

```
Data Path : D:\GC DATA\02_08_11\
```

Data File: 13.D Signal(s) : FID1A.CH

: 08 Feb 2011 20:50 Acq On Sample : OXYCODONE STD.

Misc

ALS Vial

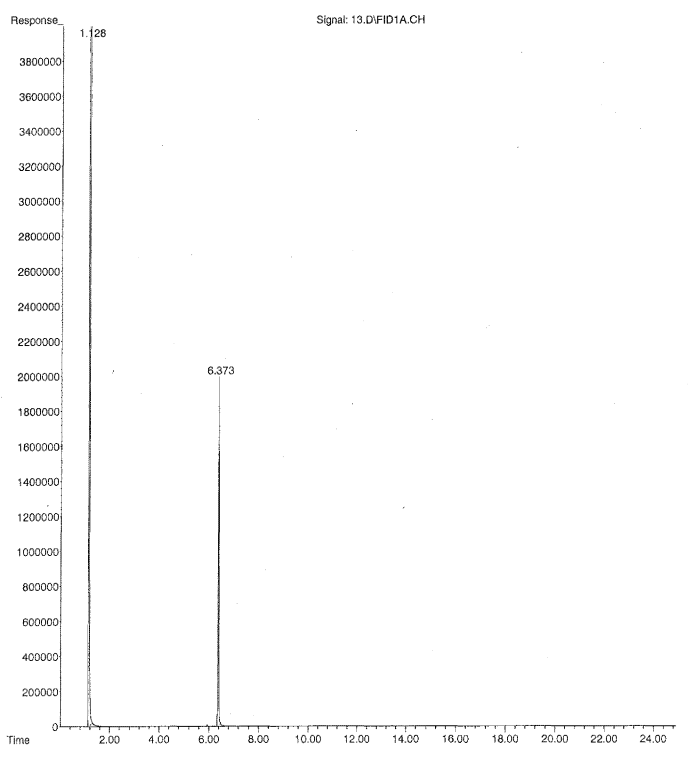
: 13

Integration File: autoint1.e

: C:\MSDCHEM\1\METHODS\GENSCAN.M Method

Sample Multiplier: 1

Title



GENSCAN.M Tue Feb 08 21:17:33 2011

Page: 2

Data Path : D:\GC DATA\02_08_11\

Data File : 14.D Signal(s) : FID1A.CH

`cq On : 08 Feb 2011 21:18

ample : BLANK

Misc

ALS Vial : 14 Sample Multiplier: 1

Integration File: autoint1.e

Method : C:\MSDCHEM\1\METHODS\GENSCAN.M

Title

Signal : FID1A.CH

 peak
 R.T.
 Start
 End
 PK
 peak
 peak
 peak
 % of

 #
 min
 min
 min
 TY
 height
 area
 % max.
 total

 1
 1.127
 1.099
 1.306
 BB
 849550430
 10050564549
 100.00%100.000%

Sum of corrected areas: 10050564549

Data Path : D:\GC DATA\02_08_11\ Data File: 14.D Signal(s) : FID1A.CH : 08 Feb 2011 21:18 Acq On Sample : BLANK Misc Sample Multiplier: 1 ALS Vial : 14 Integration File: autoint1.e : C:\MSDCHEM\1\METHODS\GENSCAN.M Method Title Response_ Signal: 14.D\FID1A.CH 1. 27 3800000 3600000 3400000 3200000 3000000 2800000 2600000 2400000 2200000 2000000 1800000 1600000 1400000 1200000 1000000 800000 600000 400000 200000 Time 2.00 4.00 6.00 8.00 10.00 12.00 14.00 16.00 18.00 20.00 22.00 24.00

GENSCAN.M Tue Feb 08 21:46:02 2011

Folk_OIG_PRR_053735

Page: 2

Data Path : D:\GC DATA\02_08_11\

Data File : 15.D Signal(s) : FID1A.CH

`cq On : 08 Feb 2011 21:47

ample

Misc

Sample Multiplier: 1 ALS Vial : 15

Integration File: autoint1.e

Method : C:\MSDCHEM\1\METHODS\GENSCAN.M

Title

Signal : FID1A.CH

peak #	R.T. min	Start min	End min	PK TY	peak height	peak area	peak % max.	% of total
1	1.128	1.091	1.248	BV	787166335	10208909	875 100.	00% 97.946%
2	1.295	1.248	1.414	VB	131939	7169100	0.07%	0.069%
3	3.706	3.676	3.763	BB	147614	1495045	0.01%	0.014%
4	4.450	4.424	4,506	BB	217089	2290726	0.02%	0.022%
5	6.416	6.291	6.558	BB	8096817 2	203080598	1.99%	1.948%

Sum of corrected areas: 10422945343

Data Path : D:\GC DATA\02_08_11\

Data File: 15.D Signal(s) : FID1A.CH

Acq On : 08 Feb 2011 21:47

Sample

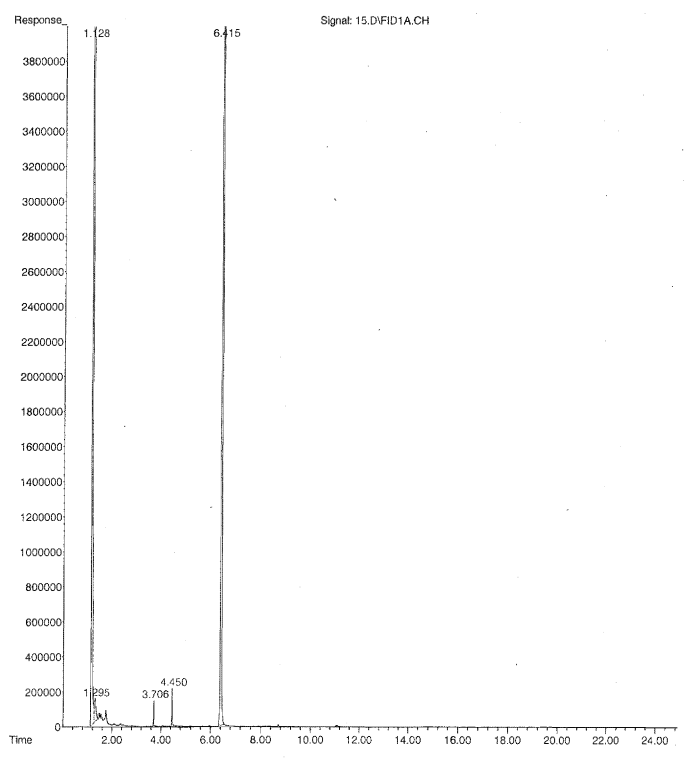
Misc

Sample Multiplier: 1 ALS Vial : 15

Integration File: autoint1.e

: C:\MSDCHEM\1\METHODS\GENSCAN.M Method

Title



GENSCAN.M Tue Feb 08 22:14:34 2011

Page: 2

Data Path : D:\GC DATA\02_08_11\

Data File : 16.D Signal(s) : FID1A.CH

: 08 Feb 2011 22:16 \cq On

ample

Misc

Sample Multiplier: 1 ALS Vial : 16

Integration File: autoint1.e

Method : C:\MSDCHEM\1\METHODS\GENSCAN.M

Title

: FID1A.CH Signal

peak #	R.T. min	Start min	End min		peak height	peak area	peak % max.	% of total
		NAME AND DESCRIPTIONS						
1	1:126	1.085	1.244	ВВ	898219594	98123732	56 100.0	0% 97.017%
2	3.703	3.670	3.749	BB	216005	2026094	0.02%	0.020%
3	4.448	4.415	4.495	BB	340178	3244880	0.03%	0.032%
4	6.429	6.299	6.580	BB	10519432	296449103	3.02%	2.931%
			Sum	of co	orrected as	reas: 101	14093334	

Data Path : D:\GC DATA\02_08_11\

Data File: 16.D

Signal(s) : FID1A.CH

Acq On 08 Feb 2011 22:16

Sample

Misc

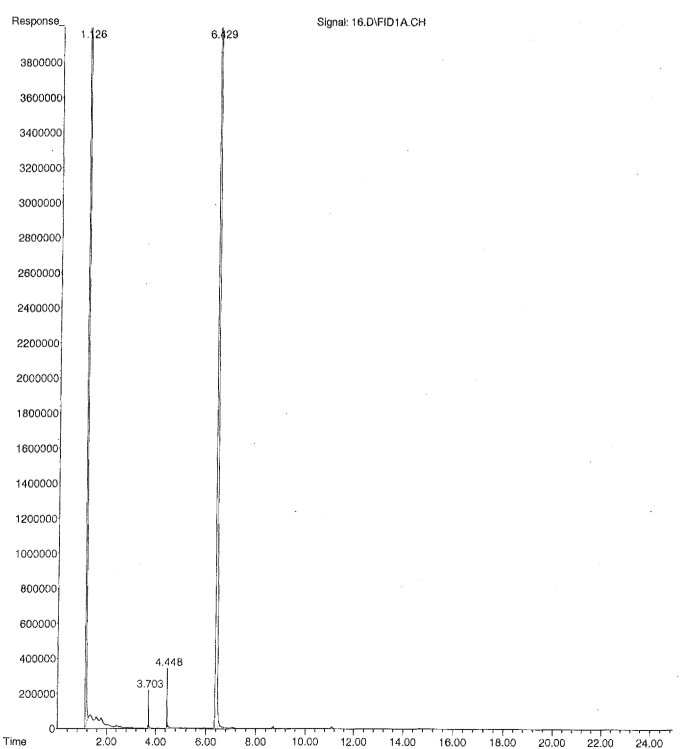
Sample Multiplier: 1 ALS Vial : 16

Integration File: autointl.e

Method

: C:\MSDCHEM\1\METHODS\GENSCAN.M

Title



GENSCAN.M Tue Feb 08 22:43:14 2011

Data Path : D:\GC DATA\02_08_11\

Data File : 17.D Signal(s) : FID1A.CH

cq On : 08 Feb 2011 22:44

ample : BLANK

Misc

ALS Vial: 17 Sample Multiplier: 1

Integration File: autoint1.e

Method : C:\MSDCHEM\1\METHODS\GENSCAN.M

Title

Signal : FID1A.CH

peak R.T. Start End PK peak peak peak % of # min TY height area % max. min min total ~ - - - -----1 1.129 1.086 1.310 BB 778267926 10256363421 100.00%100.000%

Sum of corrected areas: 10256363421

Data Path : D:\GC DATA\02_08_11\

Data File: 17.D Signal(s): FID1A.CH

Acq On : 08 Feb 2011 22:44

Sample : BLANK

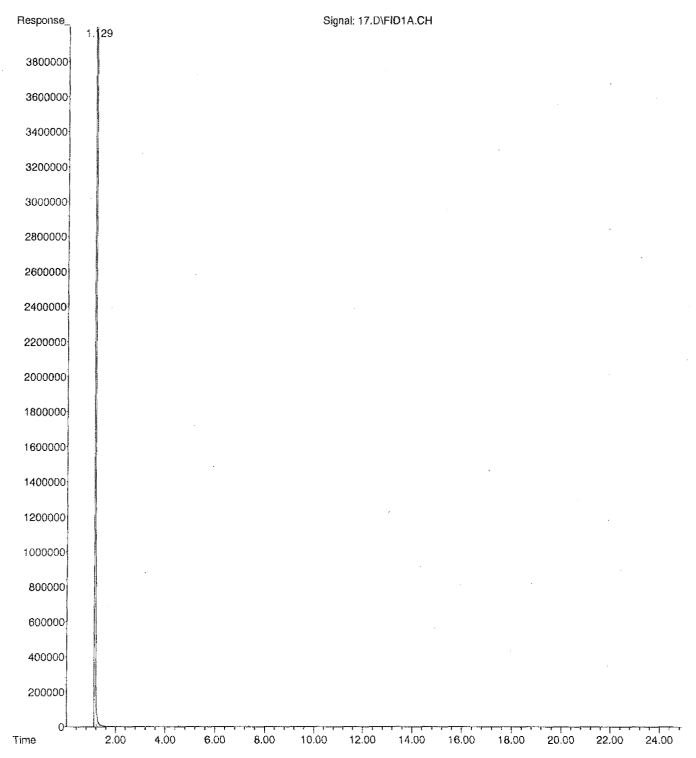
Misc

ALS Vial : 17 Sample Multiplier: 1

Integration File: autoint1.e

Method : C:\MSDCHEM\1\METHODS\GENSCAN.M

Title



File Name : J:\02 10 11\771029.D

Operator : ASD

Date Acquired : 10 Feb 2011 18:19

Sample Name : BLANK

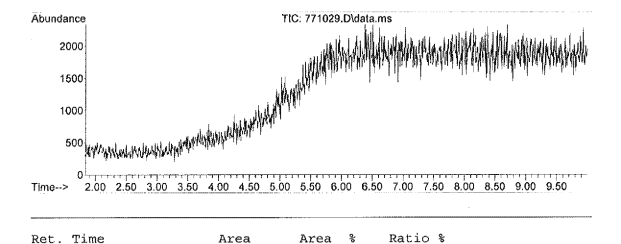
Submitted by

Vial Number : 1

AcquisitionMeth: DRUGS.M

Integrator : RTE

N-18-11



File Name : J:\02_10_11\771030.D

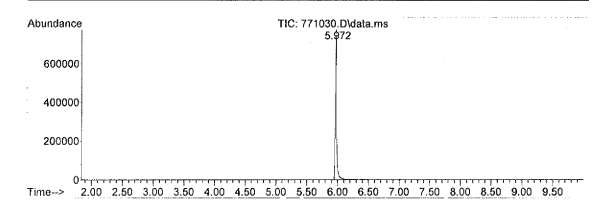
Operator : ASD

Date Acquired : 10 Feb 2011 18:31

Sample Name : OXYCODONE STD

Submitted by

Vial Number : 30 AcquisitionMeth: DRUGS.M Integrator : RTE



Ret. Time	Area	Area %	Ratio %
5.972	1113822	100.00	100.00

File Name : J:\02_10_11\771030.D

Operator : ASD

Date Acquired : 10 Feb 2011 18:31

Sample Name : OXYCODONE STD

Submitted by

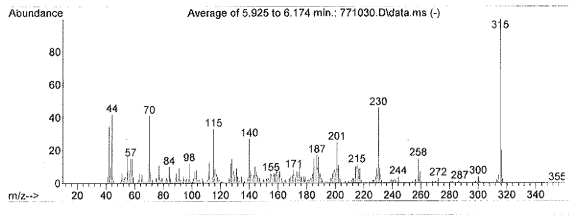
Vial Number 30 AcquisitionMeth: DRUGS.M Integrator RTE

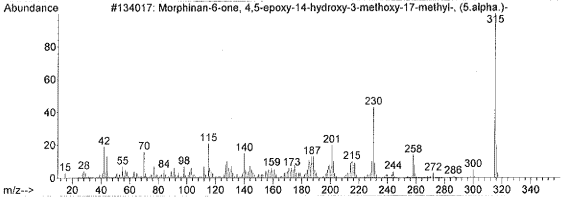
Search Libraries: C:\Database\SLI.L Minimum Quality: 85 Minimum Quality: 85

C:\Database\NIST05a.L

C:\Database\PMW TOX2.L

PK#	RT	Library/ID		CAS#	Qual
 1	5.97	C:\Database\NIST0	5a.L		
		Morphinan-6-one,	4,5-epoxy-14-hydro	000076-42-6	99
		Morphinan-6-one,	4,5-epoxy-14-hydro	000076-42-6	99
		Morphinan-6-one,	4,5-epoxy-14-hydro	000076-42-6	99





File Name : J:\02_10_11\771031.D

Operator : ASD

Date Acquired : 10 Feb 2011 18:44

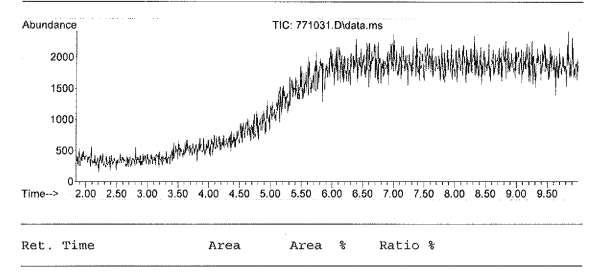
Sample Name : BLANK

Submitted by :

Vial Number :

AcquisitionMeth: DRUGS.M

Integrator : RTE

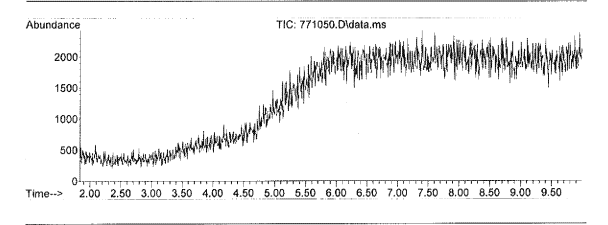


File Name : J:\02_10_11\771050.D

Operator : ASD

Date Acquired : 10 Feb 2011 22:41

Sample Name : BLANK
Submitted by : DXF
Vial Number : 1
AcquisitionMeth: DRUGS.M
Integrator : RTE



Ret. Time

Area

Area

Ratio %

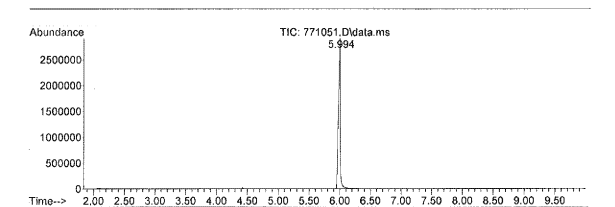
File Name : J:\02_10_11\771051.D

Operator : ASD

Date Acquired : 10 Feb 2011 22:54

Sample Name :

Submitted by : DXF
Vial Number : 51
AcquisitionMeth: DRUGS.M
Integrator : RTE



Ret. Time	Area	Area %	Ratio %
5.994	6142499	100.00	100.00

File Name : J:\02 10_11\771051.D

Operator : ASD

Date Acquired : 10 Feb 2011 22:54

Sample Name :

Submitted by : DXF
Vial Number : 51
AcquisitionMeth: DRUGS.M
Integrator : RTE

Search Libraries: C:\Database\SLI.L

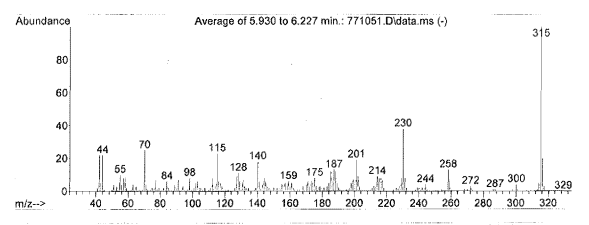
Minimum Quality: 85

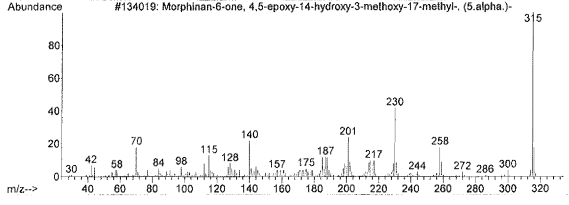
C:\Database\NIST05a.L

Minimum Quality: 85

C:\Database\PMW_TOX2.L

	PK#	RT	Library/ID	CAS#	Qual
1	5.99	C:\Database\NIST05a.L			
			Morphinan-6-one, 4,5-epoxy-14-hyd:	co 000076-42-6	99
			Morphinan-6-one, 4,5-epoxy-14-hyd:	co 000076-42-6	99
			Morphinan-6-one 4 5-enovy-14-hyd	CO 000076-42-6	99



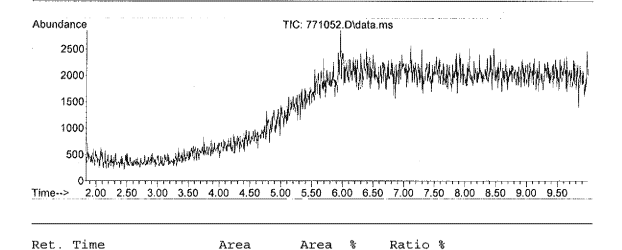


File Name : J:\02_10_11\771052.D

Operator : ASD

Date Acquired : 10 Feb 2011 23:06

Sample Name : BLANK
Submitted by : DXF
Vial Number : 2
AcquisitionMeth: DRUGS.M
Integrator : RTE

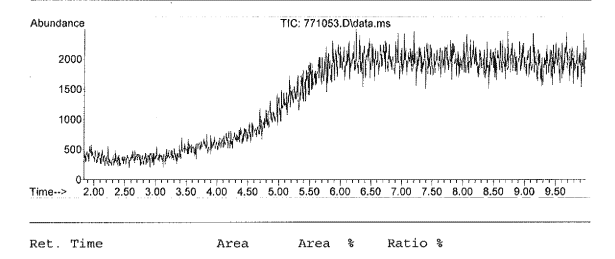


File Name : J:\02_10_11\771053.D

Operator : ASD

Date Acquired : 10 Feb 2011 23:19

Sample Name : BLANK
Submitted by : DXF
Vial Number : 2
AcquisitionMeth: DRUGS.M
Integrator : RTE



File Name : J:\02_10_11\771054.D

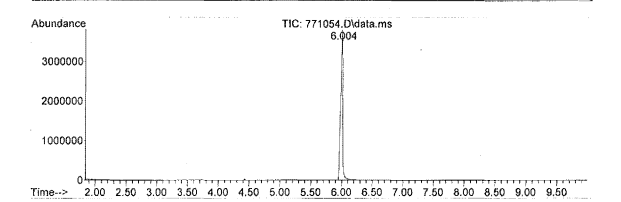
Operator ; ASD

Date Acquired : 10 Feb 2011 23:31

Sample Name Submitted by

: DXF : 54

Vial Number AcquisitionMeth: DRUGS.M Integrator : RTE



Ret. Time	Area	Area %	Ratio %	
6.004	8951527	100.00	100.00	_

File Name : J:\02 10 11\771054.D

100 120

80

40

140 160

: ASD Operator

Date Acquired 10 Feb 2011 23:31

Sample Name

Submitted by DXF Vial Number 54 AcquisitionMeth: DRUGS.M RTE Integrator

Search Libraries: C:\Database\SLI.L Minimum Quality: 85 Minimum Quality: 85

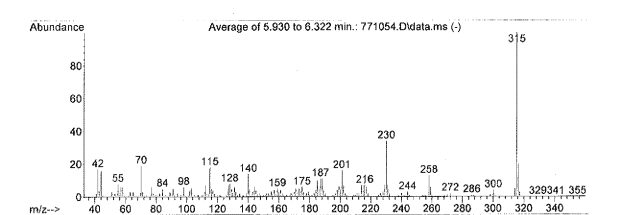
C:\Database\NIST05a.L

C:\Database\PMW TOX2.L

PK#	RT	Library/ID CAS#	Qual
1	6.00	C:\Database\NIST05a.L Morphinan-6-one, 4.5-epoxy-14-hydro 000076-42-6	99

Morphinan-6-one, 4,5-epoxy-14-hydro 000076-42-6

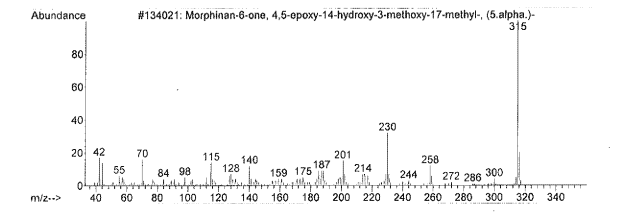
Morphinan-6-one, 4,5-epoxy-14-hydro 000076-42-6



180

200 220

240



99

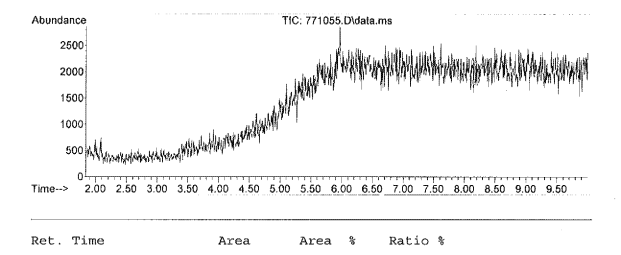
99

File Name : J:\02_10_11\771055.D

Operator : ASD

Date Acquired : 10 Feb 2011 23:44

Sample Name : BLANK
Submitted by : DXF
Vial Number : 2
AcquisitionMeth: DRUGS.M
Integrator : RTE

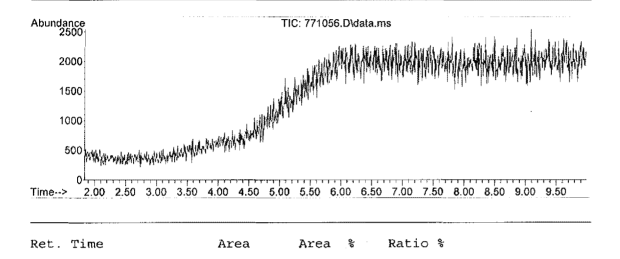


File Name : J:\02_10_11\771056.D

Operator : ASD

Date Acquired : 10 Feb 2011 23:56

Sample Name : BLANK
Submitted by : DXF
Vial Number : 2
AcquisitionMeth: DRUGS.M
Integrator : RTE



File Name : J:\02_10_11\771059.D

: ASD Operator

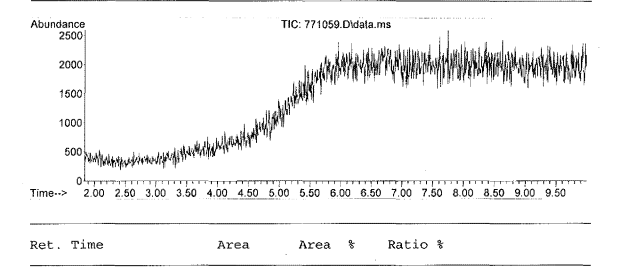
Date Acquired : 11 Feb 2011 00:34

Sample Name Submitted by

: BLANK : DXF

Vial Number ; 2 AcquisitionMeth: DRUGS.M

: RTE Integrator

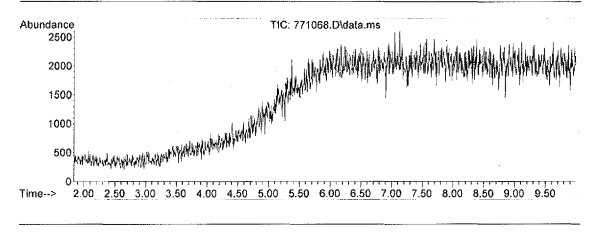


File Name : J:\02_10_11\771068.D

Operator : ASD

Date Acquired : 11 Feb 2011 2:26

Sample Name : BLANK
Submitted by : DXF
Vial Number : 2
AcquisitionMeth: DRUGS.M
Integrator : RTE



Ret. Time

Area

Area %

Ratio %

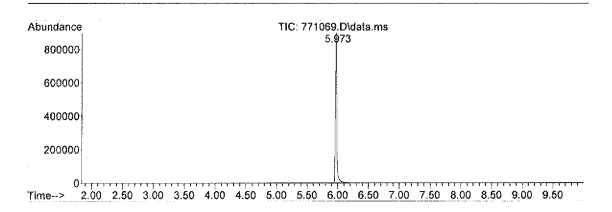
File Name : J:\02_10_11\771069.D

Operator : ASD

Date Acquired : 11 Feb 2011 2:39

Sample Name : OXYCODONE STD

Submitted by : DXF Vial Number : 30 AcquisitionMeth: DRUGS.M Integrator : RTE



Ret. Time	Area	Area %	Ratio %
5.973	1378514	100.00	100.00

File Name : J:\02_10_11\771069.D

Operator : ASD

Date Acquired : 11 Feb 2011 2:39

Sample Name : OXYCODONE STD

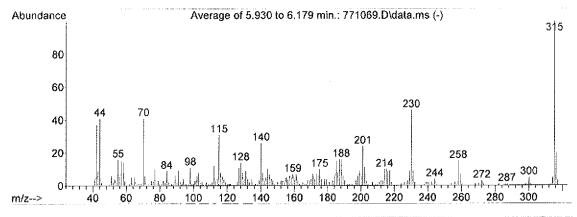
Submitted by : DXF Vial Number : 30 AcquisitionMeth: DRUGS.M Integrator : RTE

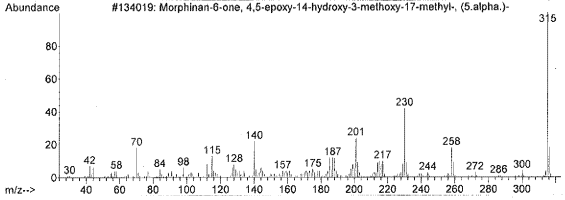
Search Libraries: C:\Database\SLI.L Minimum Quality: 85

C:\Database\NIST05a.L

C:\Database\PMW TOX2.L

P	K#	RT	Library/ID	CAS#	Qual
1 5.	5.97	C:\Database\NIST05a.L			
			Morphinan-6-one, 4,5-epoxy-14-hydre	000076-42-6	99
			Morphinan-6-one, 4,5-epoxy-14-hydro	000076-42-6	99
			Morphinan-6-one 4 5-enoxy-14-hydro	000076-42-6	99





Minimum Quality: 85

File Name : J:\02_10_11\771070.D

Operator : ASD

Date Acquired : 11 Feb 2011 2:51

Sample Name : BLANK
Submitted by : DXF
Vial Number : 2
AcquisitionMeth: DRUGS.M
Integrator : RTE

